

Introduction

- many users at same time
- share a finite amount of radio spectrum
- high performance
- duplexing generally required
- frequency domain
- time domain

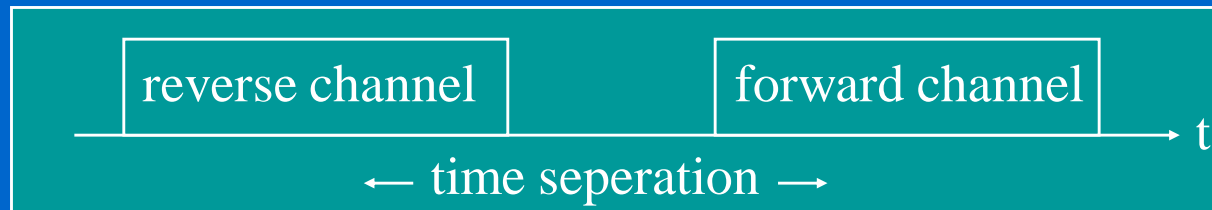
Frequency division duplexing (FDD)

- two bands of frequencies for every user
- forward band
- reverse band
- duplexer needed
- frequency separation between forward band and reverse band is constant



Time division duplexing (TDD)

- uses time for forward and reverse link
- multiple users share a single radio channel
- forward time slot
- reverse time slot
- no duplexer is required



Multiple Access Techniques

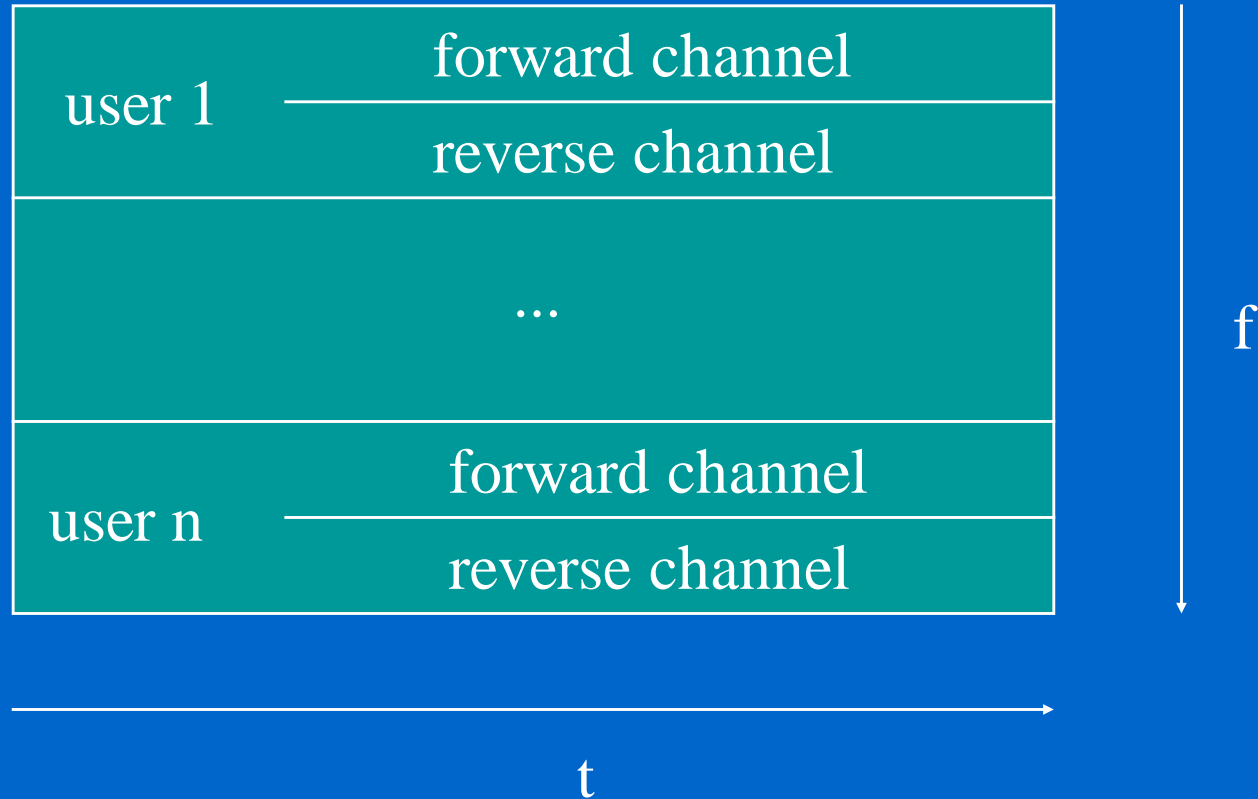
- Frequency division multiple access (FDMA)
- Time division multiple access (TDMA)
- Code division multiple access (CDMA)
- Space division multiple access (SDMA)
- grouped as:
 - narrowband systems
 - wideband systems

Narrowband systems

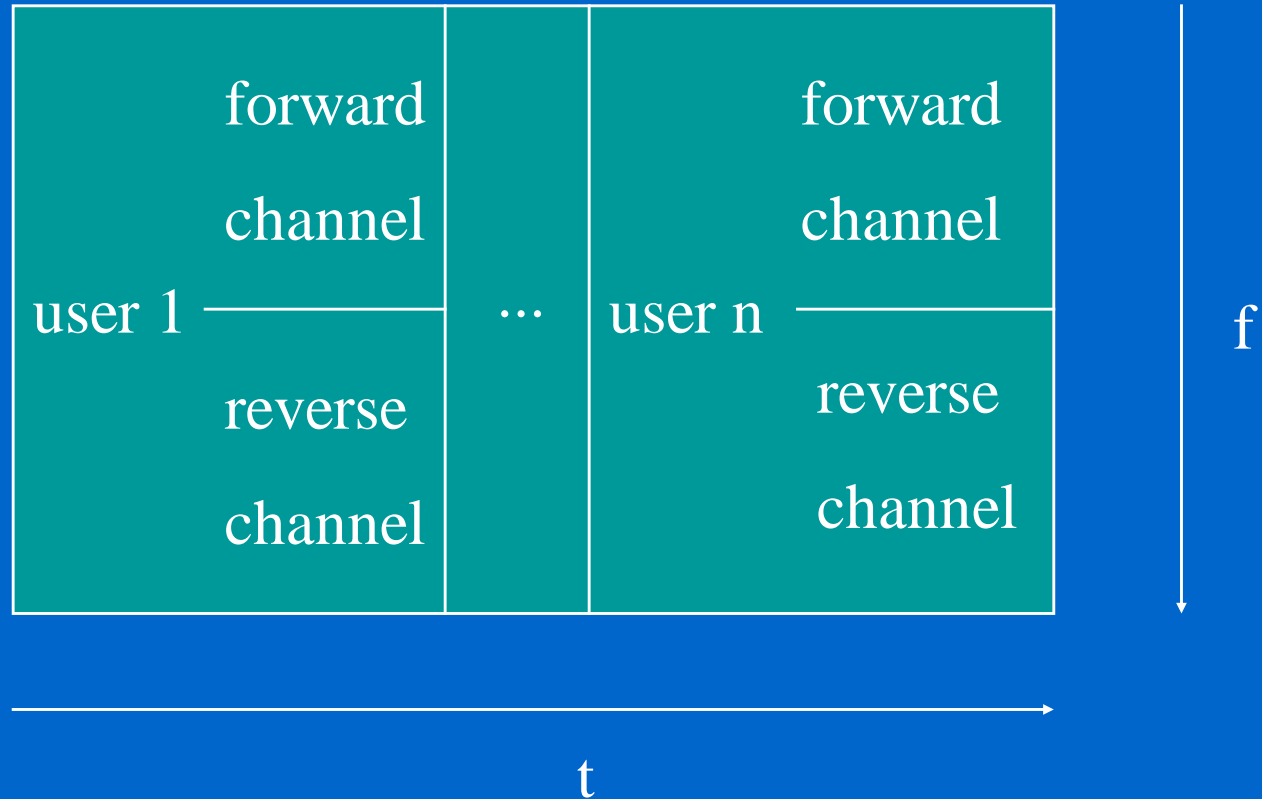
- large number of narrowband channels
- usually FDD
- Narrowband FDMA
- Narrowband TDMA
- FDMA/FDD
- FDMA/TDD
- TDMA/FDD
- TDMA/TDD

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Logical separation FDMA/FDD

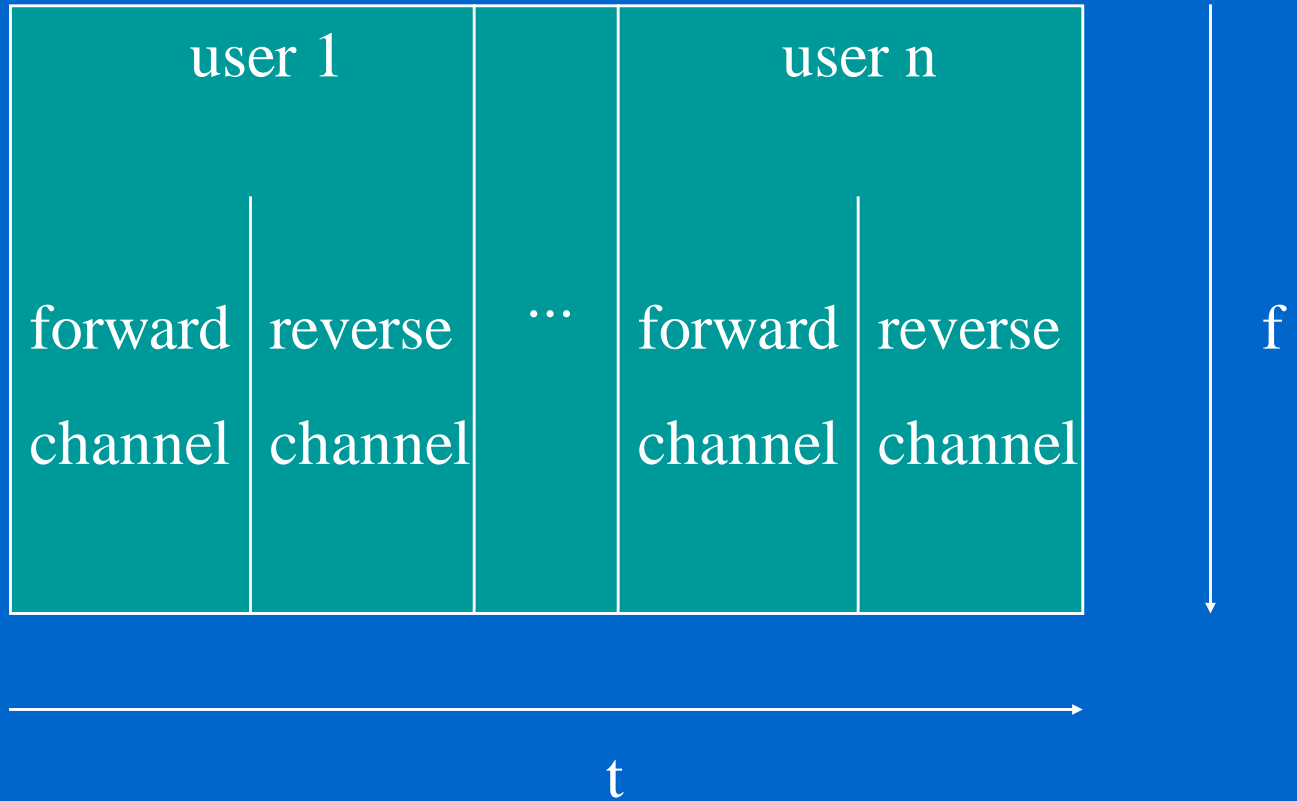


Logical separation TDMA/FDD



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Logical separation TDMA/TDD



Wideband systems

- large number of transmitters on one channel
- TDMA techniques
- CDMA techniques
- FDD or TDD multiplexing techniques
- TDMA/FDD
- TDMA/TDD
- CDMA/FDD
- CDMA/TDD

Multiple Access Techniques in use

Cellular System	Multiple Access Technique
Advanced Mobile Phone System (AMPS)	FDMA/FDD
Global System for Mobile (GSM)	TDMA/FDD
US Digital Cellular (USDC)	TDMA/FDD
Digital European Cordless Telephone (DECT)	FDMA/TDD
US Narrowband Spread Spectrum (IS-95)	CDMA/FDD

Frequency division multiple access FDMA

- one phone circuit per channel
- idle time causes wasting of resources
- simultaneously and continuously transmitting
- usually implemented in narrowband systems
- for example: in AMPS is a FDMA bandwidth of 30 kHz implemented

FDMA compared to TDMA

- fewer bits for synchronization
- fewer bits for framing
- higher cell site system costs
- higher costs for duplexer used in base station and subscriber units
- FDMA requires RF filtering to minimize adjacent channel interference

Nonlinear Effects in FDMA

- many channels - same antenna
- for maximum power efficiency operate near saturation
- near saturation power amplifiers are nonlinear
- nonlinearities causes signal spreading
- intermodulation frequencies

Nonlinear Effects in FDMA

- IM are undesired harmonics
- interference with other channels in the FDMA system
- decreases user C/I - decreases performance
- interference outside the mobile radio band: adjacent-channel interference
- RF filters needed - higher costs

Number of channels in a FDMA system

$$N = \frac{B_t - B_{\text{guard}}}{B_c}$$

- N ... number of channels
- B_t ... total spectrum allocation
- B_{guard} ... guard band
- B_c ... channel bandwidth

Example: Advanced Mobile Phone System

- AMPS
- FDMA/FDD
- analog cellular system
- 12.5 MHz per simplex band - B_t
- $B_{\text{guard}} = 10 \text{ kHz}$; $B_c = 30 \text{ kHz}$

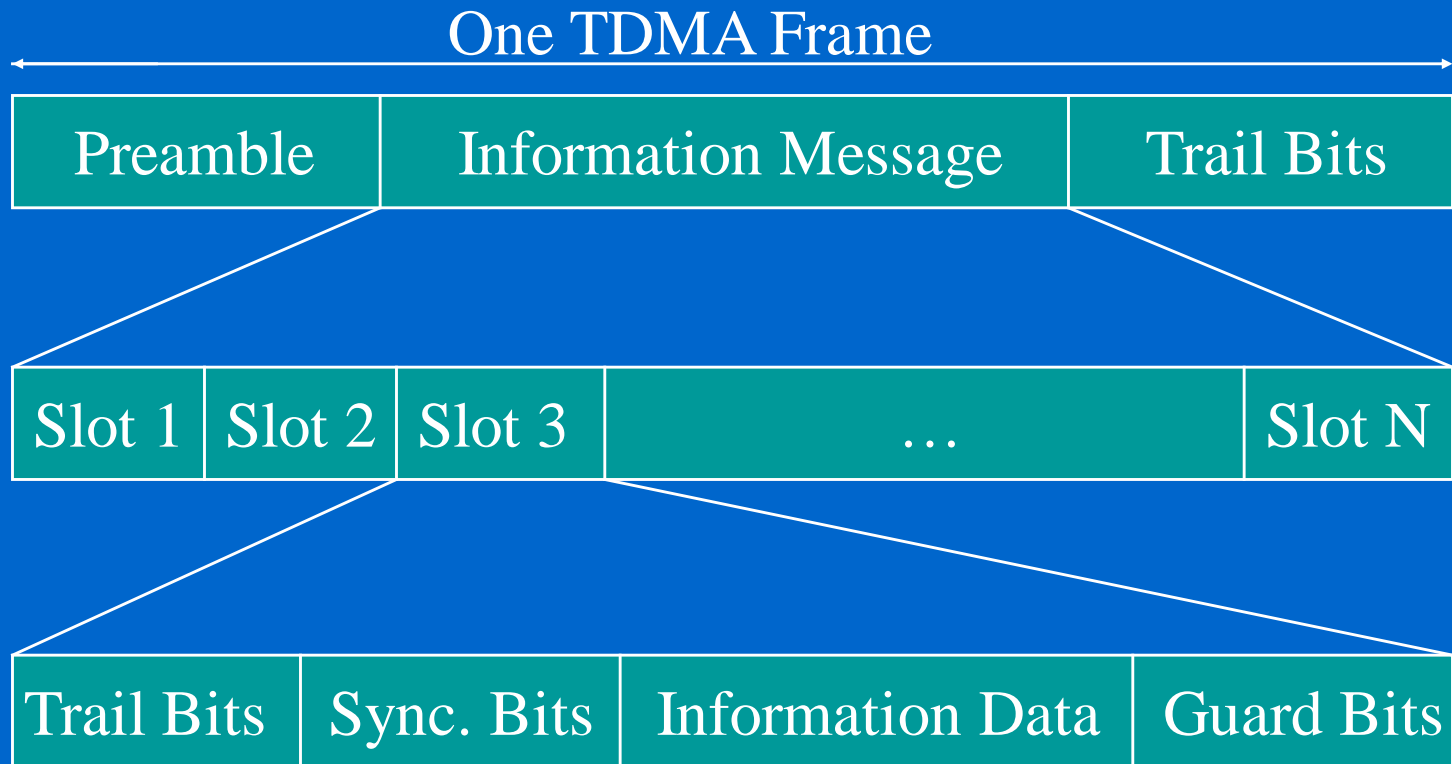
$$N = \frac{12.5\text{E}6 - 2*(10\text{E}3)}{30\text{E}3} = 416 \text{ channels}$$

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Time Division Multiple Access

- time slots
- one user per slot
- buffer and burst method
- noncontinuous transmission
- digital data
- digital modulation

Repeating Frame Structure



The frame is cyclically repeated over time.

Features of TDMA

- a single carrier frequency for several users
- transmission in bursts
- low battery consumption
- handoff process much simpler
- FDD : switch instead of duplexer
- very high transmission rate
- high synchronization overhead
- guard slots necessary

Number of channels in a TDMA system

$$N = \frac{m * (B_{tot} - 2 * B_{guard})}{B_c}$$

- N ... number of channels
- m ... number of TDMA users per radio channel
- B_{tot} ... total spectrum allocation
- B_{guard} ... Guard Band
- B_c ... channel bandwidth

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Example: Global System for Mobile (GSM)

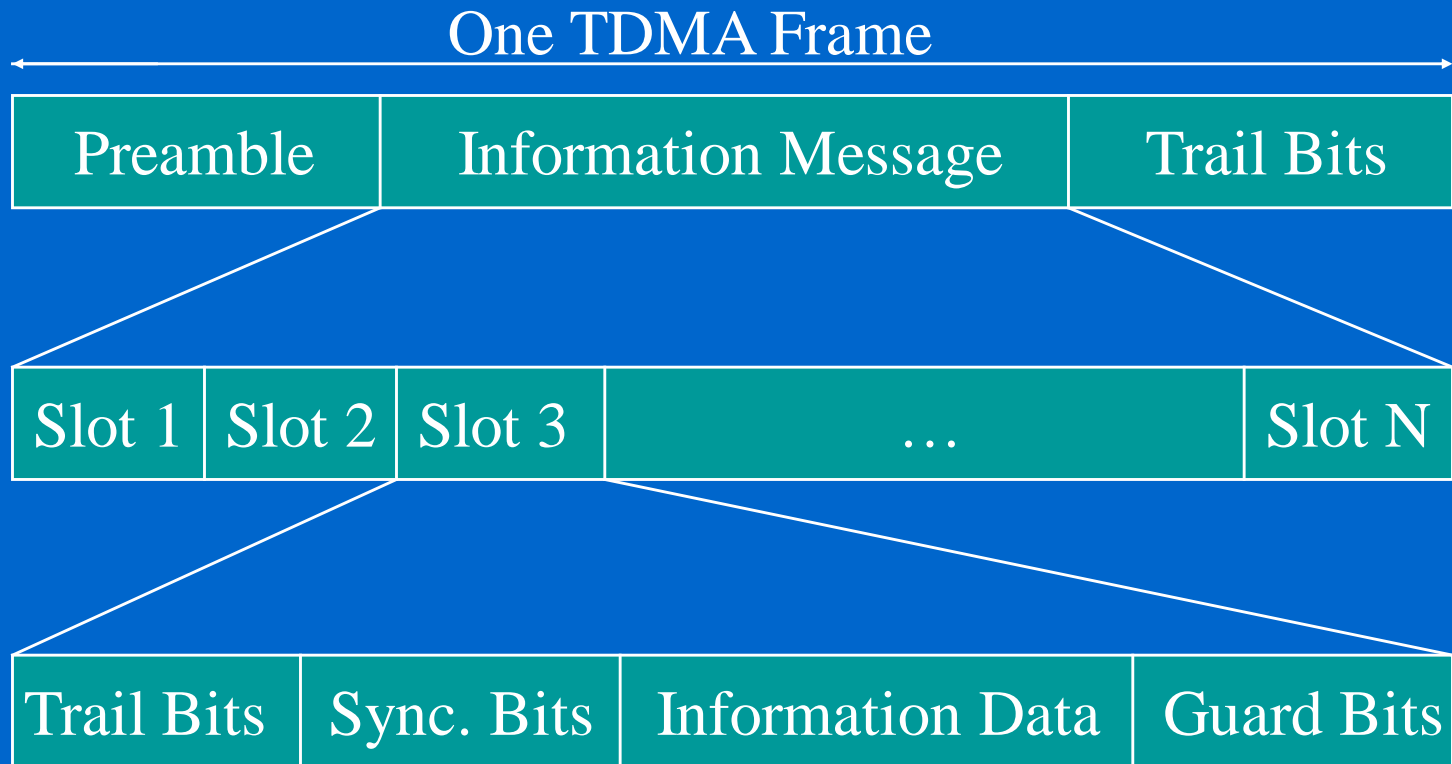
- TDMA/FDD
- forward link at $B_{\text{tot}} = 25 \text{ MHz}$
- radio channels of $B_c = 200 \text{ kHz}$
- if $m = 8$ speech channels supported, and
- if no guard band is assumed :

$$N = \frac{8 * 25E6}{200E3} = 1000 \text{ simultaneous users}$$

Efficiency of TDMA

- percentage of transmitted data that contain information
- frame efficiency η_f
- usually end user efficiency $< \eta_f$,
- because of source and channel coding
- How get η_f ?

Repeating Frame Structure



The frame is cyclically repeated over time.

Efficiency of TDMA

$$b_{OH} = N_r * b_r + N_t * b_p + N_t * b_g + N_r * b_g$$

- b_{OH} ... number of overhead bits
- N_r ... number of reference bursts per frame
- b_r ... reference bits per reference burst
- N_t ... number of traffic bursts per frame
- b_p ... overhead bits per preamble in each slot
- b_g ... equivalent bits in each guard time intervall

Efficiency of TDMA

$$b_T = T_f * R$$

- b_T ... total number of bits per frame
- T_f ... frame duration
- R ... channel bit rate

Efficiency of TDMA

$$\eta_f = (1 - b_{OH}/b_T) * 100\%$$

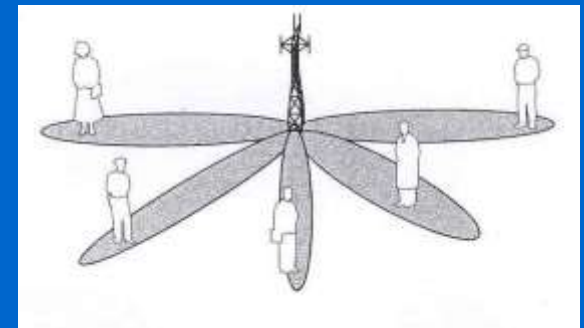
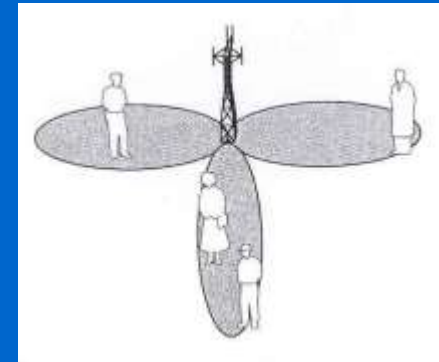
- η_f ... frame efficiency
- b_{OH} ... number of overhead bits per frame
- b_T ... total number of bits per frame

Space Division Multiple Access

- Controls radiated energy for each user in space
- using spot beam antennas
- base station tracks user when moving
- cover areas with same frequency:
 - TDMA or CDMA systems
- cover areas with same frequency:
 - FDMA systems

Space Division Multiple Access

- primitive applications are “Sectorized antennas”
- in future adaptive antennas simultaneously steer energy in the direction of many users at once



Reverse link problems

- general problem
- different propagation path from user to base
- dynamic control of transmitting power from each user to the base station required
- limits by battery consumption of subscriber units
- possible solution is a filter for each user

Solution by SDMA systems

- adaptive antennas promise to mitigate reverse link problems
- limiting case of infinitesimal beamwidth
- limiting case of infinitely fast track ability
- thereby unique channel that is free from interference
- all user communicate at same time using the same channel

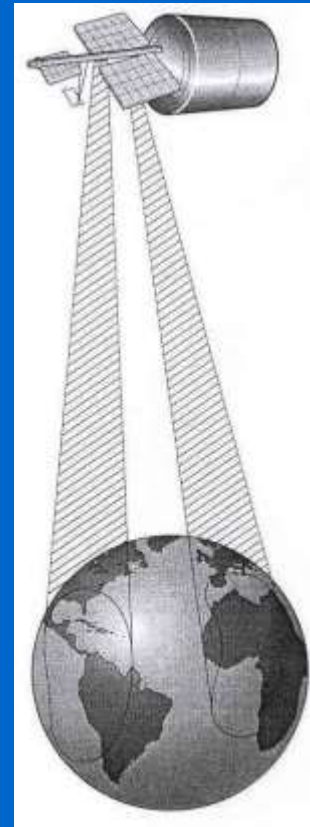
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Disadvantage of SDMA

- perfect adaptive antenna system:
infinitely large antenna needed
- compromise needed

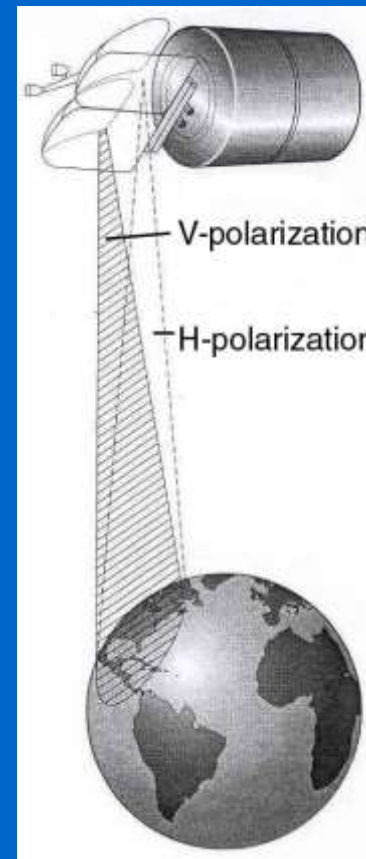
SDMA and PDMA in satellites

- INTELSAT IVA
- SDMA dual-beam receive antenna
- simultaneously access from two different regions of the earth



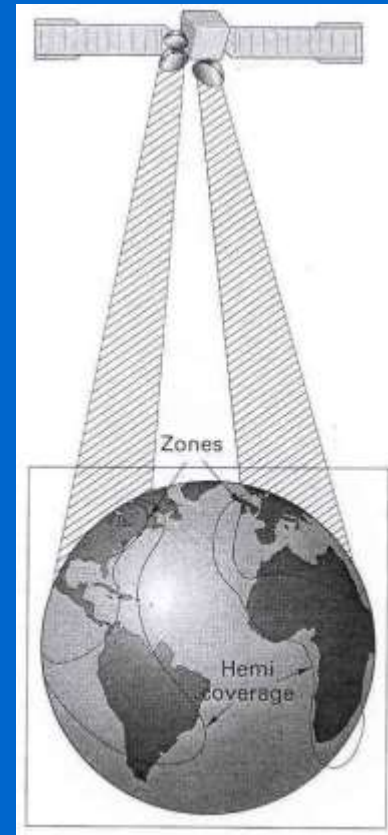
SDMA and PDMA in satellites

- COMSTAR 1
- PDMA
- separate antennas
- simultaneously access from same region



SDMA and PDMA in satellites

- INTELSAT V
- PDMA and SDMA
- two hemispheric coverages by SDMA
- two smaller beam zones by PDMA
- orthogonal polarization



Capacity of Cellular Systems

- channel capacity: maximum number of users in a fixed frequency band
- radio capacity : value for spectrum efficiency
- reverse channel interference
- forward channel interference
- How determine the radio capacity?

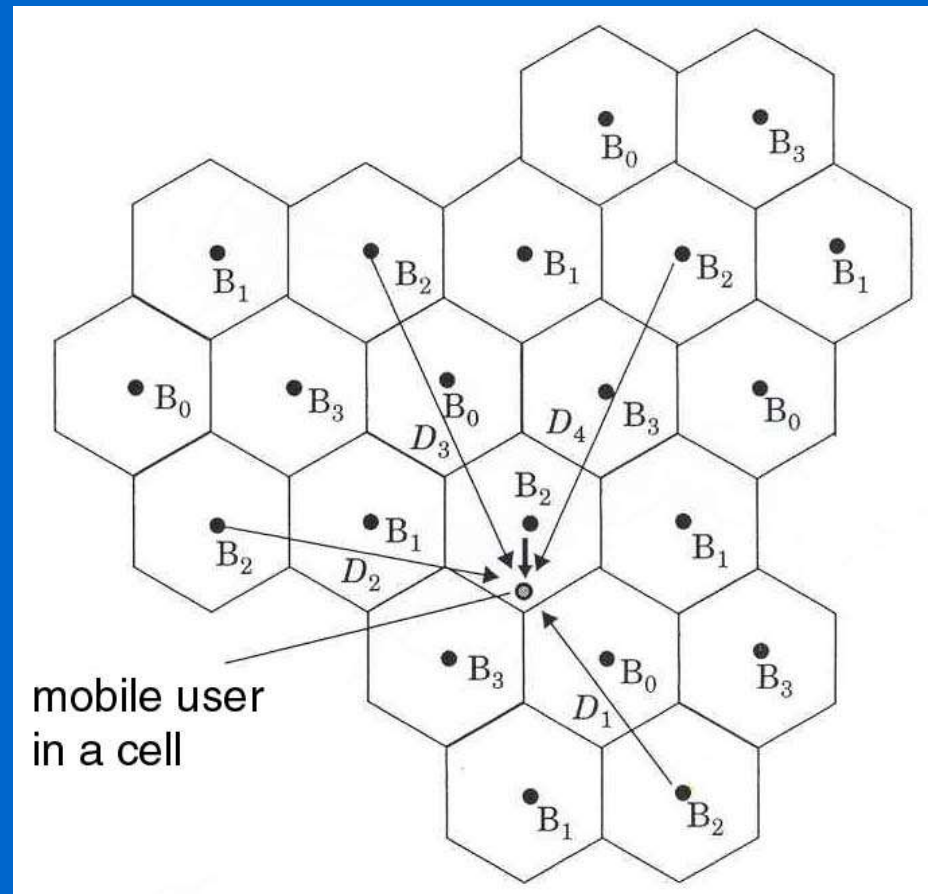
Co-Channel Reuse Ratio Q

$$Q=D/R$$

- Q ... co-channel reuse ratio
- D ... distance between two co-channel cells
- R ... cell radius

Forward channel interference

- cluster size of 4
- D_0 ... distance serving station to user
- D_K ... distance co-channel base station to user



Carrier-to-interference ratio C/I

- M closest co-channels cells cause first order interference

$$\frac{C}{I} = \frac{D_0^{-n_0}}{\sum_{k=1}^M D_k^{-n_k}}$$

- n_0 ... path loss exponent in the desired cell
- n_k ... path loss exponent to the interfering base station

Carrier-to-interference ratio C/I

- Assumption:
- just the 6 closest stations interfere
- all these stations have the same distance D
- all have similar path loss exponents to n_0

$$\frac{C}{I} = \frac{D_0^{-n}}{6 * D^{-n}}$$

Worst Case Performance

- maximum interference at $D_0 = R$
- $(C/I)_{\min}$ for acceptable signal quality
- following equation must hold:

$$1/6 * (R/D)^{-n} \geq (C/I)_{\min}$$

Co-Channel reuse ratio Q

$$Q = D/R = (6 * (C/I)_{\min})^{1/n}$$

- D ... distance of the 6 closest interfering base stations
- R ... cell radius
- $(C/I)_{\min}$... minimum carrier-to-interference ratio
- n ... path loss exponent

Radio Capacity m

$$m = \frac{B_t}{B_c * N} \text{ radio channels/cell}$$

- B_t ... total allocated spectrum for the system
- B_c ... channel bandwidth
- N ... number of cells in a complete frequency reuse cluster

Radio Capacity m

- N is related to the co-channel factor Q by:

$$Q = (3*N)^{1/2}$$

$$m = \frac{B_t}{B_c * (Q^2/3)} = \frac{B_t}{B_c * \left(\frac{6}{3^{n/2}} * \left(\frac{C}{I}\right)_{\min}\right)^{2/n}}$$

Radio Capacity m for $n = 4$

$$m = \frac{B_t}{B_c * \sqrt{2/3 * (C/I)_{\min}}}$$

- m ... number of radio channels per cell
- $(C/I)_{\min}$ lower in digital systems compared to analog systems
- lower $(C/I)_{\min}$ imply more capacity
- exact values in real world conditions measured

Compare different Systems

- each digital wireless standard has different $(C/I)_{\min}$
- to compare them an equivalent (C/I) needed
- keep total spectrum allocation B_t and number of radio channels per cell m constant to get $(C/I)_{\text{eq}}$:

Compare different Systems

$$\left(\frac{C}{I}\right)_{\text{eq}} = \left(\frac{C}{I}\right)_{\text{min}} * \left(\frac{B_c}{B_{c'}}\right)^2$$

- B_c ... bandwidth of a particular system
- $(C/I)_{\text{min}}$... tolerable value for the same system
- $B_{c'}$... channel bandwidth for a different system
- $(C/I)_{\text{eq}}$... minimum C/I value for the different system

C/I in digital cellular systems

$$\frac{C}{I} = \frac{E_b * R_b}{I} = \frac{E_c * R_c}{I}$$

- R_b ... channel bit rate
- E_b ... energy per bit
- R_c ... rate of the channel code
- E_c ... energy per code symbol

C/I in digital cellular systems

- combine last two equations:

$$\frac{(C/I)}{(C/I)_{\text{eq}}} = \frac{(E_c * R_c) / I}{(E_c' * R_c') / I'} = \left(\frac{B_c'}{B_c} \right)^2$$

- The sign ' marks compared system parameters

C/I in digital cellular systems

- Relationship between R_c and B_c is always linear ($R_c/R_c' = B_c/B_c'$)
- assume that level I is the same for two different systems ($I' = I$) :

$$\frac{E_c}{E_c'} = \left(\frac{B_c'}{B_c} \right)^3$$

Compare C/I between FDMA and TDMA

- Assume that multichannel FDMA system occupies same spectrum as a TDMA system
- FDMA : $C = E_b * R_b$; $I = I_0 * B_c$
- TDMA : $C' = E_b * R_b'$; $I' = I_0 * B_c'$
- E_b ... Energy per bit
- I_0 ... interference power per Hertz
- R_b ... channel bit rate
- B_c ... channel bandwidth

Example

- A FDMA system has 3 channels , each with a bandwidth of 10kHz and a transmission rate of 10 kbps.
- A TDMA system has 3 time slots, a channel bandwidth of 30kHz and a transmission rate of 30 kbps.
- What's the received carrier-to-interference ratio for a user ?

Example

- In TDMA system C'/I' be measured in 333.3 ms per second - one time slot

$$\underline{C'} = E_b * R_{b'} = 1/3 * (E_b * 10E4 \text{ bits}) = 3 * R_b * E_b = \underline{3 * C}$$
$$\underline{I'} = I_0 * B_{c'} = I_0 * 30\text{kHz} = \underline{3 * I}$$

- In this example FDMA and TDMA have the same radio capacity (C/I leads to m)

Example

- Peak power of TDMA is $10\log k$ higher than in FDMA ($k \dots$ time slots)
- in practice TDMA have a 3-6 times better capacity

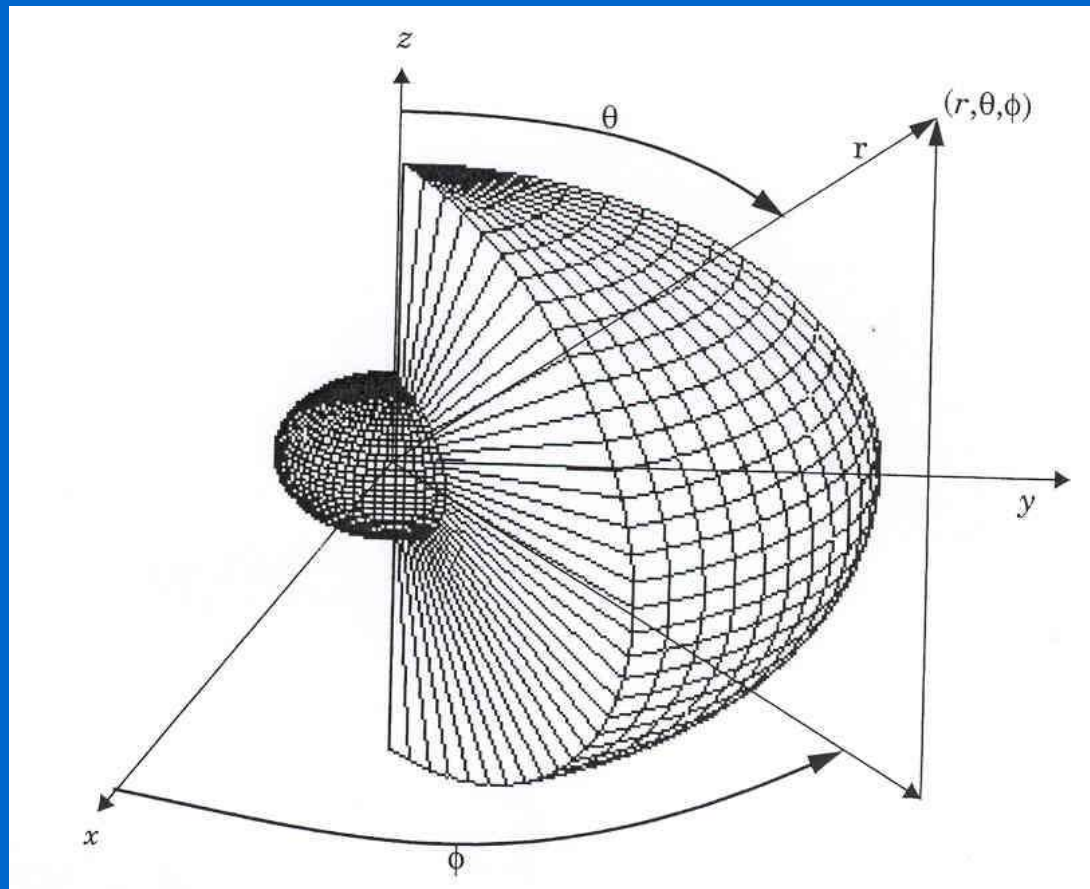
Capacity of SDMA systems

- one beam each user
- base station tracks each user as it moves
- adaptive antennas most powerful form
- beam pattern $G(\hat{x})$ has maximum gain in the direction of desired user
- beam is formed by N-element adaptive array antenna

Capacity of SDMA systems

- $G(\varphi)$ steered in the horizontal φ -plane through 360°
- $G(\varphi)$ has no variation in the elevation plane to account which are near to and far from the base station
- following picture shows a 60 degree beamwidth with a 6 dB sideslope level

Capacity of SDMA systems



Capacity of SDMA systems

- reverse link received signal power, from desired mobiles, is $P_{r;0}$
- interfering users $i = 1, \dots, k-1$ have received power $P_{r;i}$
- average total interference power I seen by a single desired user:

Capacity of SDMA

$$I = E \left\{ \sum_{i=1}^{K-1} G(\hat{\mathbf{e}}_i) P_{r;I} \right\}$$

- $\hat{\mathbf{e}}_i$... direction of the i -th user in the horizontal plane
- E ... expectation operator

Capacity of SDMA systems

- in case of perfect power control (received power from each user is the same) :

$$P_{r;I} = P_c$$

- Average interference power seen by user 0:

$$I = P_c E \left\{ \sum_{i=1}^{K-1} G(i) \right\}$$

Capacity of SDMA systems

- users independently and identically distributed throughout the cell:

$$I = P_c * (k - 1) * 1/D$$

- D ... directivity of the antenna - given by $\max(G(\text{👉}))$
- D typ. 3dB ... 10dB

Capacity of SDMA systems

- Average bit error rate P_b for user 0:

$$P_b = Q \left(\sqrt{\frac{3 D N}{K-1}} \right)$$

- D ... directivity of the antenna
- $Q(x)$... standard Q-function
- N ... spreading factor
- K ... number of users in a cell

Capacity of SDMA systems

